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WHAT IS CLAIMED IS:

	1.	A	bearing	fixed	assembly	in	а	direct	current
fan,	comprising:								

a fan blade unit;

a fan base, being disposed next to the fan blade unit; and

a motor unit, being arranged between the fan blade unit;

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the fan blade unit, further comprises:

an integral fan blade;

a spindle, being disposed at a lower periphery central position of the fan blade and extending to the fan base;

a motor casing, being disposed at a lower inner periphery side of the fan blade; and

a magnet bar, being disposed at an inner side of the motor casing;

the fan base further comprises:

a spindle seat, having a lower closed containing space filled with lubrication oil;

a retaining ring, being attached to the spindle next to the spindle seat;

a washer, being arranged on top of the retaining ring; and

at least a bearing, fitting with the spindle above the washer, and constituting a closed oil chamber with the spindle, the washer, the retaining ring, and the spindle

30 seat; and

the motor unit surrounds the spindle seat and further comprises:

an insulation stand;

- a plurality of silicon steel sheets, surrounding the insulation stand;
- a circuit board, being disposed under the insulation stand; and
- a plurality of coils, being wound in the insulation stand;
- 2. The bearing fixed assembly in a direct current fan as defined in claim 1, wherein the bearing is an oily bearing.
- 3. The bearing fixed assembly in a direct current fan as defined in claim 1, wherein the spindle seat has an annular recess with an inner ring and an outer ring to form a double layer structure and the fan blade unit is mounted within the inner ring with a stop ring in the annular recess.

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